

ABSTRACT

A mobile telephone device (30) includes a TV-viewing function as an additional function. A battery (7) supplies power to each circuit of the mobile telephone device (30). The battery (7) can shut off the power supply to a tuner (4) by control of a baseband chip (3). A battery remaining amount monitor (11) outputs data showing a battery remaining amount. The baseband chip (3) acquires the remaining amount of the battery (7) by reading the data output from the battery remaining amount monitor (11), disables the TV-viewing function (shuts off the power supply to the tuner (4)) when the remaining amount of the battery (7) is below a certain value, and changes display modes of a menu and icon on the display (6).